

d 1-5

1. 4,565,663, Jan. 21, 1986, Method for making water-swellable composite  
18 DEC 89 15:35:35 U.S. Patent & Trademark Office P0009  
sheet; Louis A. Errede, et al., 264\*120, 122, 127, 175
2. 4,460,642, Jul. 17, 1984, Water-swellable composite sheet of microfibers  
of PTFE and hydrophilic absorptive particles; Louis A. Errede, et al.,  
428\*283; 128\*156; 428\*422, 703; 604\*367, 372
3. 4,373,519, Feb. 15, 1983, Composite **wound dressing**; Louis A.  
Errede, et al., 128\*156, 155, DIG.21; 623\*5
4. 4,248,685, Feb. 3, 1981, Method for making hydrophilic random  
interpolymer compositions; Charles H. Beede, et al., 526\*220; 128\*155;  
162\*161, 168.2, 168.3; 522\*84, 173, 174, 180, 181, 182; 526\*306
5. 4,111,922, Sep. 5, 1978, Hydrophilic random interpolymer from quaternary  
ammonium monomers and method for making same; Charles H. Beede, et al.,  
526\*292.2; 128\*82; 351\*160H; 424\*79, 81; 428\*288, 289; 523\*111; 524\*813, 815;  
18 DEC 89 15:35:46 U.S. Patent & Trademark Office P0010  
526\*212, 287, 306, 310, 311
- => d 12 1-10
1. 4,871,752, Oct. 3, 1989, Use of aryloxycarboxylic acid derivatives  
against dermatological diseases; Laszlo Ilg, et al., 514\*355, 533, 534, 543,  
860, 863, 928
2. 4,851,513, Jul. 25, 1989, Viscoelastic collagen solution for ophthalmic  
use and method of preparation; Dale P. Devore, et al., 530\*356; 128\*DIG.8;  
514\*2, 801, 912; 523\*113; 604\*51
3. 4,851,394, Jul. 25, 1989, Glucomannan/polyhydric alcohol composition and  
film prepared therefrom; Masao Kubodera, 514\*54; 106\*162, 205; 536\*1.1, 4.1
4. 4,810,693, Mar. 7, 1989, Method for inducing biological coverings in  
18 DEC 89 15:36:03 U.S. Patent & Trademark Office P0011  
wounds; Loren R. Pickart, 514\*18
5. 4,803,078, Feb. 7, 1989, **wound dressing**; Mari Sakai, 424\*445;  
128\*155, 156; 424\*443
6. 4,801,451, Jan. 31, 1989, Cleaning with enzymes from krill; Lars G. I.  
Hellgren, et al., 424\*94.63; 252\*DIG.12; 424\*94.6; 435\*226, 264, 267, 268
7. 4,784,989, Nov. 15, 1988, Means for removing microorganisms from tissue;  
Magnus Hook, et al., 514\*21; 424\*431, 446, 447; 514\*2
8. 4,767,619, Aug. 30, 1988, Burn **wound dressing** material; Douglas  
G. Murray, 424\*78, 448; 514\*774
9. 4,713,446, Dec. 15, 1987, Viscoelastic collagen solution for ophthalmic  
use and method of preparation; Dale P. Devore, et al., 530\*356; 128\*DIG.8;  
18 DEC 89 15:36:13 U.S. Patent & Trademark Office P0012  
514\*2, 801, 912; 523\*113; 604\*51
10. 4,699,135, Oct. 13, 1987, Shaped chitin body; Kenzo Motosugi, et al.,  
128\*156; 530\*356
- =>

COST IN U.S. DOLLARS

SINCE FILED TOTAL  
ENTRY SESSION

U. S. Patent & Trademark [REDACTED] LOGOFF AT 15:36:21 01 DEC 89

d 1-10

1. 4,873,293, Oct. 10, 1989, Partially hydrolyzed, poly(N-acyl alkylenimines) in personal care; George L. Brode, II, et al., 525\*417; 528\*423

18 DEC 89 15:34:09 U.S. Patent & Trademark Office P00004

2. 4,871,812, Oct. 3, 1989, Moldable medical adhesive; Donald H. Lucast, et al., 525\*186; 428\*343, 355, 356; 524\*500, 516; 525\*66, 73, 77, 205

3. 4,867,748, Sep. 19, 1989, ~~Dressing~~ with ~~hydrocolloid~~; Peter Samuelson, 604\*336; 128\*156; 604\*344

4. 4,855,335, Aug. 8, 1989, Medical moisture resistant adhesive composition for use in the presence of moisture; Michael A. Neperud, 523\*111; 524\*271, 565

5. 4,854,995, Aug. 8, 1989, Delivery system of strippable extrusion coated films for medical applications; Klaus B. Kasper, et al., 156\*243; 128\*156; 156\*244.11; 264\*171, 216, 233, 331.18, 344

6. 4,841,962, Jun. 27, 1989, Collagen matrix/polymer film composite

18 DEC 89 15:34:19 U.S. Patent & Trademark Office P00005

~~Dressing~~; Richard A. Berg, et al., 128\*156, DIG.8; 530\*356

7. 4,837,005, Jun. 6, 1989, Partially hydrolyzed, poly(N-acyl)alkylenimines in personal care; George L. Brode, II, et al., 424\*47; 252\*117, 547, DIG.13; 424\*63, 65, 70, 71, 72, 73, 78

8. 4,813,942, Mar. 21, 1989, Three step ~~Wound~~ treatment method and ~~dressing~~ therefor; Oscar M. Alvarez, 604\*270; 128\*156; 424\*445, 448; 604\*304

9. 4,793,337, Dec. 27, 1988, Adhesive structure and products including same; Frank Freeman, et al., 128\*156, 155; 428\*284, 370; 604\*368

10. 4,784,653, Nov. 15, 1988, Absorbent adhesive ~~Dressing~~; Laura L. Bolton, et al., 604\*307; 128\*156; 428\*192, 284, 354, 355, 913

18 DEC 89 15:34:28 U.S. Patent & Trademark Office P00006

=> s fibrin and wound and (bandage or dressing)

1103 FIBRIN

72776 WOUND

1507 BANDAGE

5456 DRESSING